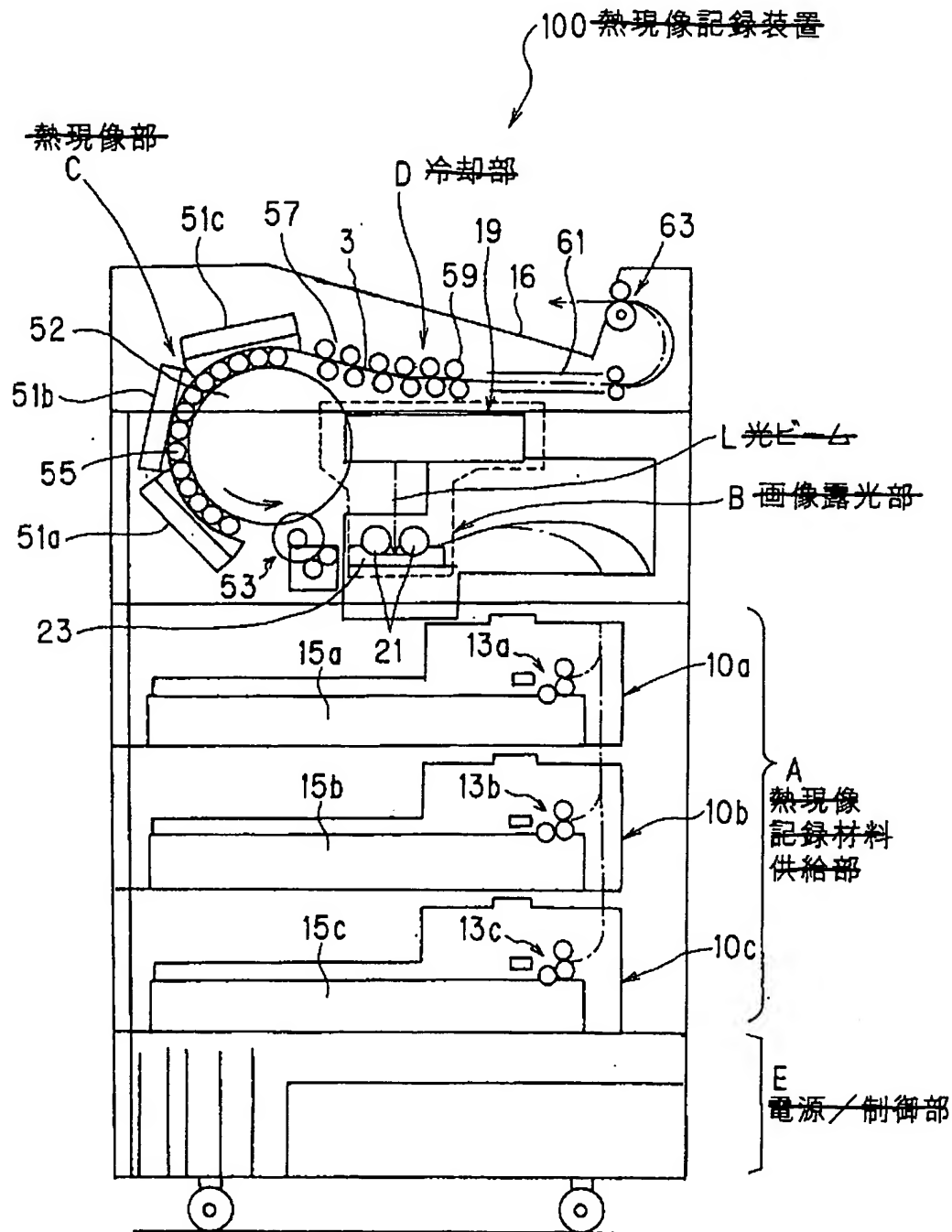


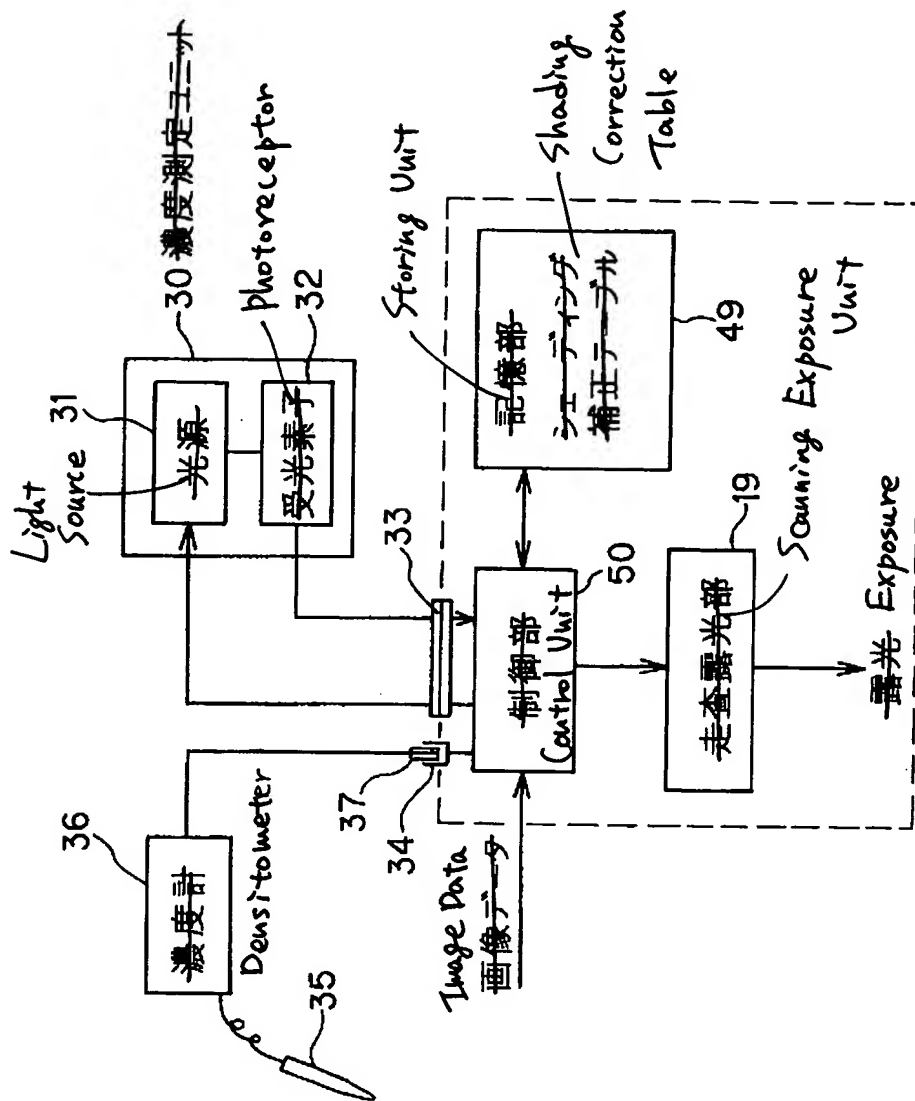
整理番号 = P - 4 1 9 9 9

【書類名】 図面

【図1】 Fig. 1

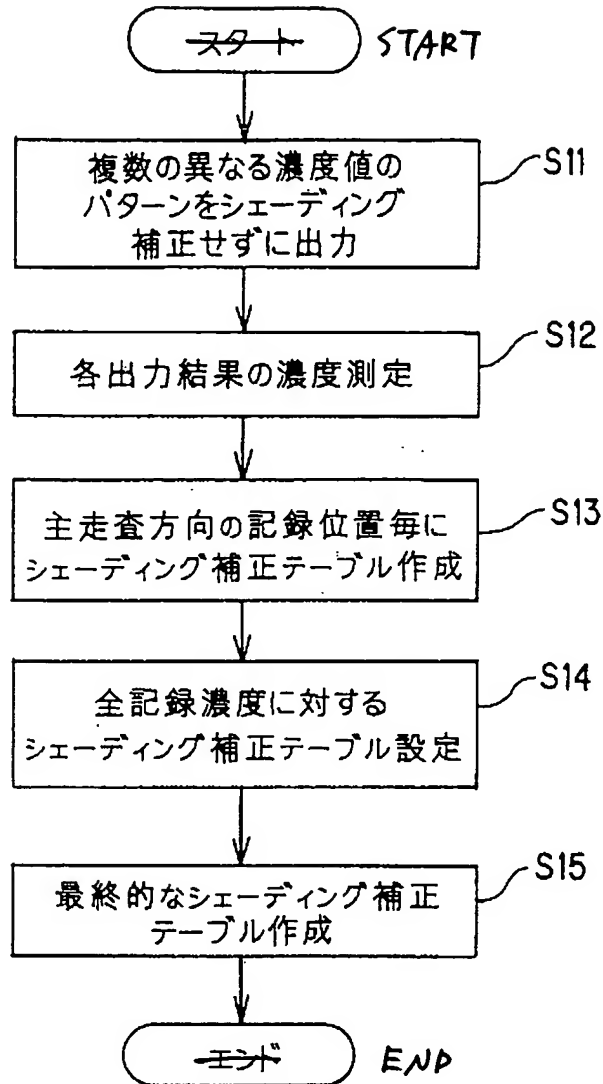


~~【圖 2】~~ Fig. 2



整理番号 = P - 4 1 9 9 9

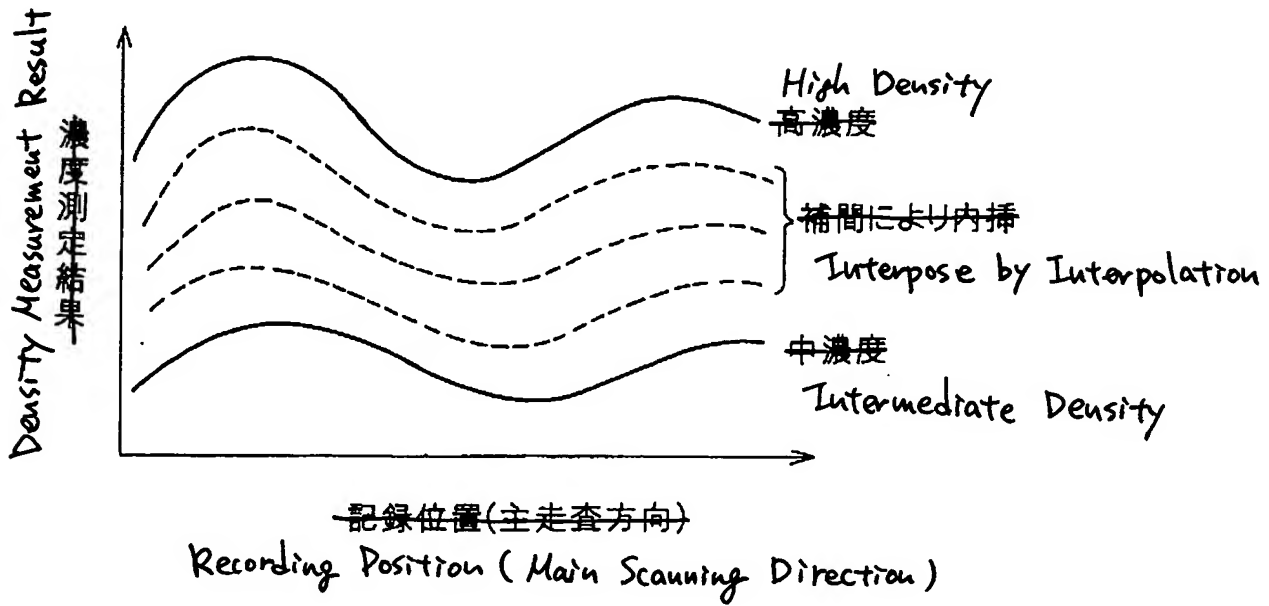
~~図 3~~ Fig. 3



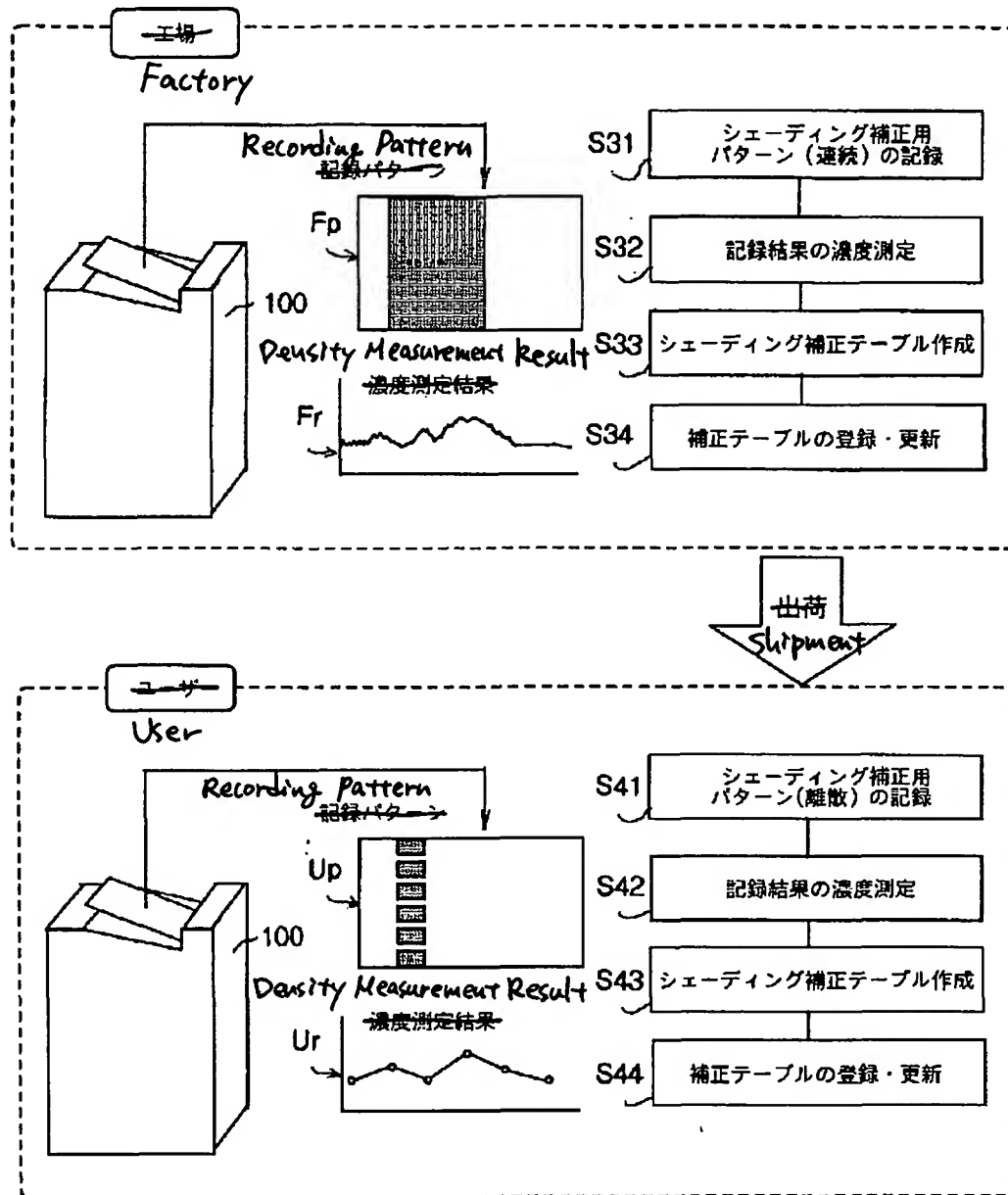
- S11: Output A Plurality of Patterns Having Different Density Values Without Shading Correction.  
S12: Measure Density of Each Output Result.  
S13: Prepare Shading Correction Table for Each Recording Position in Main Scanning Direction.  
S14: Set Shading Correction Table for All Recording Densities.  
S15: Prepare Final Shading Correction Table.

整理番号 = P - 4 1 9 9 9

~~図4~~ Fig. 4



+ 図 5 + Fig. 5

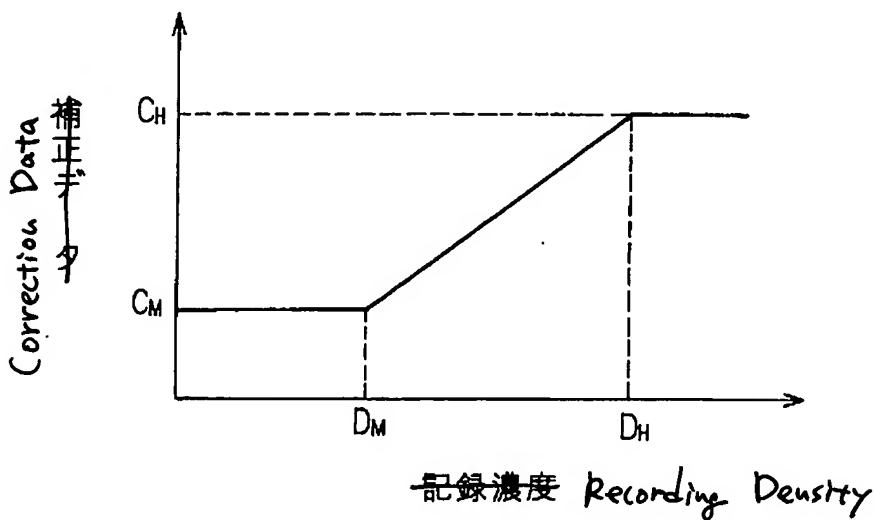


S31: Record of Shading Correction Pattern (Continuous)  
 S32: Density Measurement of Recording Result  
 S33: Prepare Shading Correction Table  
 S34: Register and Update Correction Table

S41: Record Shading Correction Pattern (Discrete)  
 S42: Density Measurement of Recording Result  
 S43: Prepare Shading Correction Table  
 S44: Register and Update Correction Table

整理番号 = P - 4 1 9 9 9

~~図 6~~ Fig. 6



~~図 7~~ Fig. 7

